What is Claimed:

		1. A method for using a computer to gather information of an end
\{	\mathcal{V}_{2}	user's visits to web pages and the duration of each visit, the method comprising the
V	3	steps of:
	4	(a) monitoring the web pages the end user visits;
	5	(b) recording the duration and date of each visit monitored in said step
	6	(a); and
	7	(c) saving information recorded in said step (b) in the end user's
	8	computer.
the series of the series with the series of	9	2. A method according to claim 1, further comprising the steps of:
	10	(d) providing a data processing computer for storing demographic data
	11	of the end user;
	12	(e) storing the end user's demographic data in the data processing
::=	13	computer;
: ::2	14	(f) uploading upon selective operation by the end user's computer in one
1 <u>]</u>	15	direction from the end user's computer to the data processing computer, the
	16	information saved to the end user's computer in said step (c);
11 11 11	17	(g) matching the information uploaded in said step (f) with the end
	18	user's demographic data;
	19	(h) collating based on the end user's demographic information, the
	20	information resulting from said step (g);
	21	(i) storing the information resulting from said step (h); and
	22	(j) repeating steps (a) to (i) for more than one end user.
	23	3. A method according to claim 1, further comprising the step of:
	24	classifying the subject matter of each web page visited and recording the subject
	25	matter in said step (b).
	26	4. A method according to claim 1, wherein the information saved in
	27	said step (c) is compressed and encrypted.

1

2

4

5

1

2

- 5. A method according to claim 1, wherein the demographic data comprises the end user's age, sex, ethnicity, nationality, physical disability, and address.
- 6. A method according to claim 1, wherein the information saved in said step (c) is stored under an end user's user identification code.
- 7. A method according to claim 6, wherein the user identification code is an alpha-numeric character.

add Al